



An irresistible EPOS system with an exclusive, innovative concept designed to free up space beneath your terminal's touchscreen!

With no intrusive base, stand or foot, **sango** soars effortlessly, as if weightless, offering and revealing a space traditionally occupied by the central unit and motherboard; elegantly attached and suspended from its offset cast aluminium arm, the EPOS combines minimalist aesthetics and ease-of-use (a dedicated till drawer can be housed under the screen) - as well as lower power consumption.

Stable and rigid, its thin metal base (a natural extension of the slender and beautifully-designed arm) acts as a heat sink.

Equipped with an **SSD** (solid state drive), **sango** will adapt to the technology requirements of all users; 4 types of processors are available (including a **fanless i5** for boosted performance), as well as a range of connection options. The flat LED touch

monitor, with an edgeless surface, is offered in multi-touch projected capacitive (**PCAP**) technology ; (resistive panel is optional).

Its glossy polycarbonate finish, featuring a range of seven modular colours (*White, Black, Red, Blue, Orange, Grey and Cassis*) takes **AURES'** colour revolution, launched in 2005 with the Odyssée, to new heights - adding the finishing touch to retailers' visual identity.

Several additional accessories and peripherals are available: graphic customer display, dual-screen system for digital display applications (2nd screen - integrated or standalone), integrated 1D or 2D bare-code scanners, card readers, associated cash-drawer and receipt-printer, etc.



- Free space under the screen
- Ergonomic touch screen - thin, flat, projected capacitive multi-touch panel (PCAP)
- High quality materials and detailed finishes
- 4 different types of processors available (among which a fanless i5 version)
- Fanless EPOS terminal (no ventilation)
- Multiple connection options
- Flash Disk SSD
- Associated peripherals available (options)
- 7 colours



MODEL	2550	1047	i3	i5
Processor	Intel Cedarview D2550 1.86 GHz	Intel Ivy Bridge 1047 UE 1.40 GHz	Intel Ivy Bridge i3 - 3217U 1.80 GHz	Intel Ivy Bridge i5 - 3337U up to 2.7 GHz
Chipset	Intel NM10	Intel HM 76	Intel HM 76	Intel HM 76
Memory (RAM)	2GB DDR3 SODIMM to 4GB (1067 MHz)	2GB DDR3 SODIMM to 8GB (1333/1666 MHz)	4GB DDR3 SODIMM to 8GB (1333/1666 MHz)	4GB DDR3 SODIMM to 8GB (1333/1666 MHz)
Graphics Memory	GMA 3650	Intel HD Graphics Core Intel HD Graphics 4000 Core		
Flash Disk	SSD 2,5"			
HDD (optional)	1 x HDD 2.5" (rack mounted)			
Touch panel	15" LED backlight LCD projected capacitive multi-touch panel (PCAP) (ELO Touch resistive optional)			
Resolution	1024 x 768			

INPUTS / OUTPUTS

Front

Power Button	1	1	1	1
USB	2 x USB 2.0	2 x USB 3.0	2 x USB 3.0	2 x USB 3.0

Rear

USB	4 x USB 2.0	2 x USB 2.0 + 2 x USB 3.0	2 x USB 2.0 + 2 x USB 3.0	2 x USB 2.0 + 2 x USB 3.0
Serial/COM	4 x RJ45 (2 self-powered)			
LAN	1 LAN 10/100/1000			
Cash drawer	1 x RJ 11 (12V / 24V)			
Display Port	1 (for 2 nd screen)			

DIVERS

Customer display	Graphic customer display (high readability) - (option)
Mini PCIe port	integrated
Power supply	external 65W – adaptor 19V /4.7A
Dimensions (W x D x H)	410 x 260 x 380mm / 16.1" x 15.7" x 15.0" (working position tilted at 45°)
Net weight	8.70kg / 19.2lbs (not including power supply or customer display)
Materials	cast aluminium and polycarbonate
Colours	7 modular colours (polycarbonate covers) White, Black, Red, Orange, Blue, Grey, Cassis
Comptatible OS	Windows XP Pro, POS Ready 2009, XP Embedded, Windows 7 Pro, POS Ready 7, Linux

OPTIONS & PERIPHERALS

Graphic customer display (high readability)
Cards, Dallas keys - & Addimat readers
1D and 2D barcode readers, receipt printer
2 nd screen (dual screen system)

Patent n° 13/51321 – Registered designs n° 13/1091 – Copyright AURES 2014

